

Bricks'n Piece

A magazine for LEGO® Club members

Summer 1981

Club rally day 9th August-

HE third, great Annual Club Rully Day this year will be held in Leeds on Sunday 9th August in the Bond St. Shopping Centre. It should be another fantastic day for all those members who can get there.

Why Leeds? For two reasons:

First, after holding one Rally in Birmingham in 1979 and the second in Milton Keynes last year, we had lots of letters from members saying could we please have one in Exeter or Cardiff or Edinburgh etc. Well, we certainly agree that it is a good idea to move around to different parts of the country to give as many members as possible a chance of coming. We cannot be everywhere of course, but at least this year many members from Yorkshire and Lancashire will find it fairly easy to get to Leeds by rail or motorway.

The second reason is that we are mounting. a big "LEGO World" exhibition in the Bond St. Centre in Leeds for the whole month of August. This will include many fantastic LEGO displays, a building area and special projects for things to do and see. So it makes sense to hold the Club Rally there, but on a Sunday when it will be open specially for Club members only.

Rally Day will start at 10 a.m. and finish at 4 p.m., so you can spend a few hours or the whole day there if you like.

If it is a nice day and if we can get permission from the Leeds Police, we could even build models in the pedestrianised street which adjoins the Bond St. Centre. It would be fun to build a long model III down the centre of a city street!

There will be special Club Rally souvenirs to buy and thousands of other LEGO fans to meet, including Club President Clive Nicholls, and LEGO's chief model designer David Lyall. So it should be a great day out for everyone. We hope you can come and join in the fun.





A jungle scene and Castle Howard, Yorkshire's statellest home, both built from LEGO bricks. Just two of the many displays to be seen at the LEGO World show in Leeds in August.

Dear Member,

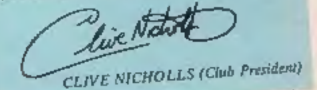
We used to call Bricks 'n Pieces a "newslotter", But now that we have gone to eight pages for the first time we have called it a "magazine".

We hope you will agree that it deserves this grander description and that you will find the extra pages make it a really good read and something to look forward to.

If you have any ideas for things that you would like to see in Bricks in Pieces, do write and tell us. A letter page perhaps, where you can express your ideas and views? Or what about sending in some of your favourite jokes or your own cartoons?

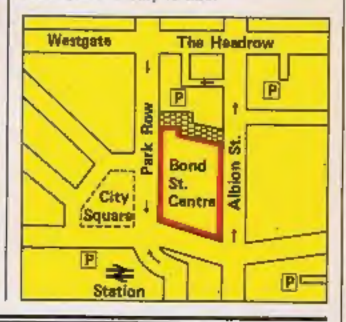
Some of you have asked us to start a pen pals exchange, but that is a bit risky for you. For, with nearly 50,000 members, supposing we printed your name and 1,000 other members wrote to you. Imagine having to write 1,000 replies!

I hope that lots and lots of you will be able to get to Leeds to the Great Club Rally on 9th August. I look forward to meeting you there.



HOW TO GET THERE

The Bond St. Shopping Centre is right in the middle of Leeds alongside City Square and just across the road from the main railway station, so it is easy to find.



LEGO MACHINE RACE

Here's a great idea you can take part in on the Raily Day-design and bring with you a LEGO machine, powered by a rubber band only, which will travel a marked course.

We will run a contest to see which machine can travel farthest within a 6-foot wide course. Remember, the object is to achieve distance over a straight course rather than speed.

The only rules are that apart from a single rubber band (of any size you like) the machine must be built entirely of LEGO components and no gluing of bricks is allowed.

There will be a cash prize of £10 for the winning machine and a photograph in the next Club magazine of course.

There is a real challenge to your ingenuity so you had better start building and testing.



For train enthusiasts, the biggest, most exciting LEGO news of 1981 must be the entirely new LEGO Electric Railways. These super new sets will start appearing in the shops in August so keep an eye open for them.



If you already have a LEGO Train you will find that you can use it together with the new sets for they have the same gauge. Even the existing rails can be joined onto the new ones which are now in a more realistic grey colour and have a new locking clip on the sleeper for greater stability. Apart from greater realism and detail in the models, the two things which make the new LEGO Railways more exciting are:

- You can choose Electric (12-volt) or Battery (44-volt) systems.
- (2) The new trains are scaled to LEGOLAND figures, so now you can have passengers inside the restaurant car and passenger carriages, or as a driver in the cab.

However, there are many other exciting developments, particularly in the Electric system, for this means you can have lights in your locos and carriages and remote controlled points and signal lights which add a lot of extra play value. And, of course, as with all LEGO sets, you can re-build and re-style your models to suit your ideas of what sort of trains you want. This also means that if you forget to set your signals correctly and end up with a head-on collision between two trains, well, no matter, for no harm will come to them and you can easily re-build them.

YOUR QUESTIONS ANSWERED

The great thing about LEGO Railways is that they are so simple to build and play with. But here are answers to some of the questions you may have.

What are the advantages of the Battery and Electric systems?

Battery Trains are the simplest of all. They are cheaper in buy (no need for a transformer) but more expensive to run (cost of replacing batteries). They do not allow for remote control if the engine, signals or points, all these functions must be done manually.

Electric Trains offer greater play value. They are more expensive to buy (a 12-volt transformer must be added) but cheaper to run (no batteries to replace). The system also allows for remote control of the engine, of signal lights and of points changing. The trains can also have interior lighting.

What is the best way to start a Battery Train system?

Buy set 7720 plus three 1.5 volt batteries e.g. HPI1 size.

What is the best way to start an Electric Train System?

Buy set 7725 or 7740 plus the LEGO 12-volt transformer 7864.

Can I use any other 12-volt Transformer with LEGO Railways?

YES...and NO. Other transformers will operate the train but only the LEGO transformer 7864 fits the remote control panels for electric points and signals.

Are the new LEGO Railways compatible with previous LEGO Trains?

YES the rolling stock is interchangeable and the old track (blue) can be joined onto the new track (grey) though the new sleepers can only be used with the new track.

Can remote controlled Signals and Points be used with the Battery Trains?

NO only with the electric trains, using the 12-volt transformer 7864.

What do I need for remote controlled Signals and Points?

For remote controlled signals, add set 7860 which includes isolating track to halt the train automatically when you switch the light to red.

For remote controlled points, add points motor set 7863 to the inanually operated electric points set 7856. There are two sets of points in set 7856, If you want remote control for both you will need two 7863 sets.

How do I light up Carriages and Locos?

Add the 12-volt electric lighting set 7861 to your electric trains. This set cannot be used with the 4-5-volt battery trains.

Can I buy extra track?

YES. For a battery system add straight track 7850 or curved track 7851. For an electric system you need these plus packs of conductor rails 7854 (straight) 7855 (curved). Points and crossings are not interchangeable between battery and electric systems, so check the Battery or Electric symbols on these packs in make sure you buy the right ones.

How do I motorise the Train Set without motor

For battery power, add 4.5-volt battery motor No. 107 (N.B. Signals and a special battery tender can also be added, available direct from the LEGO Spares Service. See LEGO leaflet for details). For electric power, add 12-volt electric motor No. 7865.

Aberdeen-Allan Aldershot -- Ruys Toys Allos-Gregory Altrincham - Red Balloon Andover-Top Toys Ashford-Headley Bros.

Banbury-Trinders Barking - Worricker Barnsley - Britons Barnstaple-Gales Businestoke-Giffords,

Gregory Beth-Eric Snook Bathgate-T.C.C. Centre Berwick-Border Series Beverley-Mitchells Bideford-Gales

Riemingham - Rackhams, Barubys, B'ham Co-op Bishops Stortford-Garwell Blackburn-Mercers Hobbies Stackpool-ABC Gifts Bodmin-Bricknell Bognor Regis-Gamleys Bolton-Alpha Toya Boscombe-Whiston Boston-Ashleys Childsplay Boornemouth-Beales

Brighton-Gamleys Bristol-MHB Dawson Buckle-Mackay Burnham on Sea-Horley Bury St. Edmonds-Bridgon Buxton-Henshall

Bradford-Carters

Breatcross - Fenwicks

Cambridge—Townsends Camden Town-Harvey Johns Canterbury-Barretts Cardiff-David Morgans Carterion Giles Chatham-D & A Toys Cheltenbarn-Toy Shop Chester-Toycraft Chingford-McClanes Clariston-McMillan Models

Colchester-William & Griffin Coventry—Bambys

Durlington-Dressers Dartford-Phillips Derby-Midland Education Devices - Willis Donouster-Evans Dunfermline-F. R. Co-op Dorham-Boydells

Eastbourne-Gamleys East Ham-Mark for Toys Edinburgh-Harburg **Hobbies** Elgin—Smiths Enfletd-Pearsons

Epoom-Masters, Jig Aw

Exeter-P. J. Howkins

Fareham-Gamleys Furnborough-Kingsmead Toys Fleet-Fleet Toys Follom-Patricks

Glearothes-Central Fife Co-op Godalming-William Douglas Golders Green-1. J. Toys Grantham-Arbons. Toy Cabin

Grimsby-Roy Ramsden Gulldford-G.D.H., Army & Navy, Gregory

Harlow-Harlow Toy & Nursery Harrogate-Collinson Hastings-Gamleys Haverfordwest-Tom's Sports Hazkemere-Model Makers Rereford-Chadds Heswall - Keighleys Hoddesdan -- Guy Games Bore-Gamleys Huddersiteld-Keyes

Hull-Sporteraft

Inverness-Toy Centre Inverarie-Strachan Iprwich-Thomas. Everyboddies Hobbies List late of Man-Hereford Mann

Keighley-Conways Kensington-Barkers Kilmarnock-Muirhead Kings Lynn-Readwell Kingston-Bentolis

Kingxwood-Marries Knightshridge-Harrods Knutsford-H. Whitaker

Lancaster-Spavin & Kelly, Lawrons Learnington Spa-Learnington Toys Leeds-Wonderland. Schofields Lewisham-Chiesmans Lincoln-Ashley Rhodes Liverpool-Julyfare London E.C3-Hadley Hobbies London W1-Selfridges, Hamleys Longton-Brookfields

> Reading-Trents Redbill-Suttons Reignte-Finch Rotherham-Coopers Ryde-Stocks

Some shops will only carry the Banery operated system. Most larger toy shops and stores will have both Batery and Electric systems. But of these, some MAIN DEALERS, most of which are listed here, will earry the full range of sets and accessories and should be your best source of make it is the best source of make it. Walkers of supply if you have any difficulty in finding Shoffleld-Redgates

the sets you want. These shaps will also have priority on supplies should shortages need

Where to find

LEGO Railways

Lowestoft-Hannant Lotos-Luton Co-op

Macclerfield—Bayley Meldstone—Gamleys Manchester-Kendal Milne, Model Shop Manufield - Hawthorns Melisham-Toy Shop Melton-Watts Middlesbrough-Romer Parrish Montrose-Hutchinson Mustelburgh-Peterson

Newcastle-Fenwicks, Boydells

5 Track is stable enough even to lay

out on carpet, thanks to new

LEGOLAND , buildings to set the

6 Complete your layout with

locking clip on sleepers.

scene.

Newmarket-Moons Norbury-Pram Toys Northampton-Wans, Co-op Norwich-Jarrolds, Langleys, Kerrison Nottingham-Skills

Oldbam-Haydes Toy Centre Otley-Toyland Oxford-Oxford Drug

Pershare -- Young Activities Peterborough - Fatrways Petersfleid-Yougset Plymouth-Arcadia, Lawson Partamouth-Gregory Presion-Means

51. Andrews-

Christie St. Appen-Pendleburys St. Austell— Saffman Stationers. Salisbury-Joyland Scarborough-

Shrewsbury-Pickering. Steaford-Steaford Toy Centre Slough-Ritz Toys Solfhall-Bornbys

Southampton-Kelih Paul, Jennings, Top Toys Sommerou - Vaddies, Bermans, Wings or Wineen

Southport-Toy Centre Stafford-Bagnalls Staloes-Gamleys Stamford—Hawkeys Stevenage-Playland Stirling-Cradlecare Stockport-Vic Mares. Toy & Hobby Stocktun-Leslie Brown Stonehaven-Model Shop Sunderland-

Lermans, Josephs Suprop-Gamleys Swansen-Eddorshaws Swindon-Trents

Teumon-Jennings Tavistock-Owens Toy Centre Thume-Pied Pedaller Truro-Miller Topbridge Wells-Gamleys

U Ulvernou-Harvey Jackson **Upminster**—Roomes Stores

Wadebridge-Jennies Wakham Cross-Fishpools Walthamstow-Arnolds Wandsworth-Jannawares Watford-Clements Welwyn G. City-Ritz Toys, Welwyn Dept. Store Westbourne-101 Toys Weston super Mare-Jennings Wigston-Forryan Wilmslow-Hobby Horse Wimbledon-Richards Winchester-Top Toys Woodford Green-Ely Woodley-Trents Wolverhampton-Beatties Worcester-Family Ways Worthing-Gamleys Wrosham-Rays

Yeavll-Petris York-Precious Monkbar Models

Northern Ireland Bangor - Stewart Miller Belfast - Co-op, GMR Wholesale, Leisurewurkleit Frederick Thomas Limavady-Mullen Smyl - Smyl - seleson Londonderry - Leisureworld

Eire Dublin-Amotts, Switzers. Easons Cork-Kilgrews, Easons Galway-Glynns Limerick-Kiddie & Sponsneeds McKennas Rathfarnham-Hobby Horse Stillorgun-Nimble Fingers Waterford-L & N Superstore

Here are just some of the special features which make the new LEGO Railways so attractive for train enthusiasts of 6-14 years. Electric (12-volt) train. Cut away section shows interior detail of driver's cab. All train sets come complete with figures. 4 Transformer gives variable speed control.

Battery train system also available needs no transformer. (Lid raised to show batteries). Can 🔤 converted to electric system ill desired.

3 Control panels for signal lights and points simply clip onto the new LEGO 12-volt Transformer 7864. Isolating track halts trains automatically when signals set to red.



Wrecker Truck Ben James (11) of Clevedon claims that his model has 7 gears as well as a powered winch. Also impressive is the way that the wheels are designed for coping with rough terrain.



Selling Ship Sailing ships are quite popular models but this one by John Hinks (11½) iff Croydon is particularly good with its "gilded"



North Sea Oil Rig Jeffery Rose of Hamel Hempstead is 13½ so his superb model of an oil rig, powered by 2 battery boxes, is very advanced. But younger members could build a simpler version.





Windmill We get quite a lot of windmill models sant in but what makes this special is not only the interior detail but the way that the sails can be "feathered" to suit the wind. Very clever, Ashley Stockwell (13) of Sutton built it.



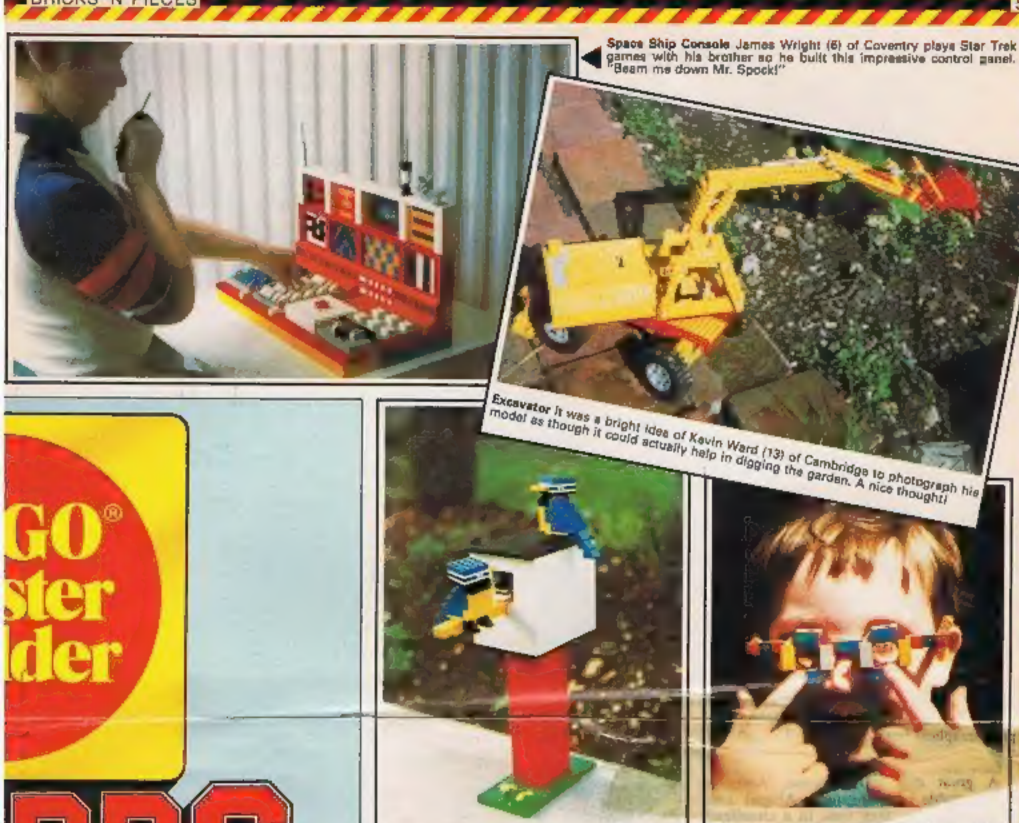


Weather House An attractive model by M. Farwell of South Shields of one of those little houses where a man comes out if it is going to rain.



V6 Engine Timothy Roberts of Leicester sent a picture of his superbracing car as well as this detailed close-up of the V8 engine from under the bonnet, which looks very impressive.

Work Bartch A very original idea from Robert Cook of Sunbury. The vice works and the circular saw can be powered too.



Nest Bus There's a nest box in the gerden of Paul Brown (9) from Harpenden. So he built a model of it, complete with these nicely observed blue tits. Glasses for My Brother Elwyn Laur of Porthcawl i= 7 and he thought his 2-year-old brother would look nice in these colourful spectacles.
We think he does, don't you?

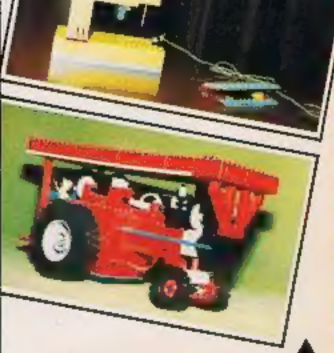


each of the members whose models are pecial model, send it in and you too could nown in the next issue of *Bricks in Pieces*.

Camera Crene Peter Blatchford (9) of Holmer Green has a dad who is a cameramen. So he was able to give expert advice for this working model.



Public Phone Box Another nice example of how just a few bricks plus an original idea can result in a winning model. This one from Duncan Miller of Chandlers Ford.



Sawing Machine David Metrose (8) of Centerbury made this next little model of a sawing machine complete with a hinged foot pedal.

Trection Engine This line model with its working steering and fly wheel is by Paul Haines (9) of Plymouth.

Children open LEGO offices

N May 7th the beautiful new headquarters for LEGO U.K. Ltd. at Wrexham was officially opened. Godtfred Kirk Christiansen, the original inventor and owner of LEGO came specially from Denmark. But we also had the Mayor of Wrexham, the Lord Lieutenant of the County and the Danish Ambassador. Problem! Which II' all these important people should actually cut the ribbon to declare the new building officially "Open"?

We solved the problem by deciding that the most important people to us were none of these dignitaries, but children. So we invited the nearby Junior School to provide a choir, their school orchestra and some dancers to perform which they did beautifully. The school also selected two of their youngest pupils, Abigail Teale and Sanjiv Ranjan, both 7, to perform the opening ceremony. So all the dignitaries lined up with 100 other guests and waited until a gleaming Rolls-Royce arrived. Out stepped Abigail and Sanjiv, the stars of the day!

Helped by Mr. Christiansen, the two children cut the ribbon, the giant doors opened in reveal the choir, orchestra and dencers while the flash bulbs of all the press photographers went off and the TV cameras whireed.

A great day for everyone. And an unforgettable one for little Abigail and Sanjiv—the day they rode in a chauffeur driven Rolls-Royce, opened a new building and appeared on TV!



Abigail and Sanjiv help Mr. Christiansen ("Mr. LEGO" himself) to cut the ribbon to open the new building for LEGO U.K. LTD.

Reminder Our full postal address in our new offices is:

LEGO U.K. Ltd. Ruthin Road Wrexham, Clwyd LL13 7TQ

IN THE BEGINNING

Today, we think of the name LEGO as meaning plastic bricks so it is a bit of a surprise to find that back in the 1930s when the LEGO Company was founded in Denmark, LEGO stood for wooden toys. Wooden animals and cars. And yes, even wooden bricks too.

The Company was founded by the local carpenter of Billund which was then a tiny village, and it was not until the early 1950s that the carpenter's son, Godtfred Kirk Christiansen working with his father, invented the plastic building bricks we know today.

But some things do not change. LEGO is still made in Billund and "G.K.C." still owns the Company. Of course the present factory is colossal compared to the carpenter's workshops of the 1930s. And Billund is now



This box of wooden "LEGO" bricks dates from 1946.

a thriving town with its own airport. Most important of all is the unchanging belief which GKC learned from his father, that "only the best is good enough for children".

Today, as in the 1930s, the name LEGO still has the same meaning for it comes from the Danish words "leg godt" meaning "play well". And literally millions of children all over the world would agree that is a very good name for their favourite toy.

Build your way to DENMARK

In October this year we plan to hold the first ever National LEGO Building Competition—not just for Club Members but for everyone. There will be hundreds of super prizes including top prizes of a visit to the LEGOLAND Park in Denmark. This will be the biggest event ever organised by LEGO U.K. and should be really fantastic with literally thousands of children taking part.

Details are still being worked out but the scheme will be something like this: children will be invited to build a model from their own LEGO collection at home and take it to any of the several hundred toy shops around the country who will put them on display. All models will be judged in each shop and prizes given. Photographs of the winners' models from each shop will be forwarded to us for further judging and the 200 best will be invited to take part in a great National Final-perhaps in a TV studio even! The winners of the Finals and a parent will get a flight to Denmark to see the fabulous LEGOLAND Leisure Park in Billund, the home of LEGO.



A lot of planning has yet to be done but full details will be announced in the TV Times of October 8th and in a number of children's comics. So be sure and look out for these announcements.

Will the winners be Club Members? Who can say? But Club President Clive Nicholls says he certainly expects so. "After all" he says "it stands to reason because our Club Members are the best LEGO builders in the land".

DON'T FORGET

In the meantime, don't forget to look for full details of how to enter which will be explained in the TV Times of October 8th. Models will be limited in size to a maximum of 25 × 25 cms × 30 cms high to be fair to those with smaller collections. So perhaps you could start thinking about what you will build when the time comes.

In the summer of 1980 the LEGO Company and UNICEF (United Nations Children's Emergency Fund) launched a project for children in schools, playgroups and scout/guide groups, to help the children of Sudan.

With less than 10% of Sudanese children being vaccinated against disease such as measles, whooping cough, diphtheria, polio, tetanus and tuberculosis, over five million die from these diseases and many more are permanently disabled.

The project consisted of finding out and publicising the "Cold Chain" (the system of

cold storage and transport whereby badly needed vaccine is moved from Europe to village clinics in the Sudan) by building a model of the "Chain", making a report on the need for vaccination in the Sudan, publicising the needs of the Sudanese children, and raising a target £20,000 to help UNICEF send more vaccine.

Each project group that entered received some LEGO bricks to help with the model. information on the Sudan and the chance to enter their report in a competition in win £250 for their school or scout/guide group.

Twelve hundred schools and groups entered the scheme and the judging was completed in April 1981. Two groups were eligible for prizes: 5-11 years and 12-18 years; and after sorting through the many excellent reports the winners were:

12-18 years (pictured)

Flegg High School, Martham, Norfolk.

5-11 years

7th & 3rd Cub Scout Group, Trowbridge, Wiltshire.

Representatives from both winning groups travelled up to London on 15th June to be presented with their £250 cheques from LEGO by Her Royal Highness the Duchess of Kent. A memorable day for all concerned.

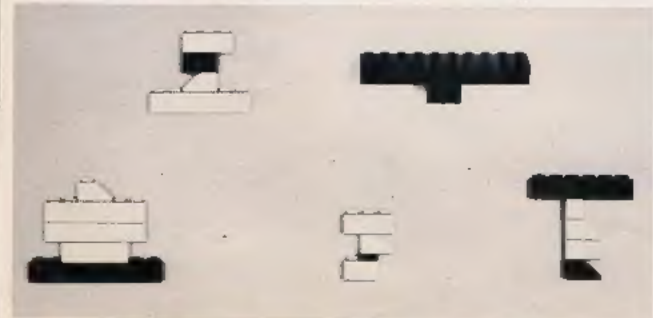
No less than 560 of you sent in correct answers showing the complete "Buildacode" from the clues given in the Spring Bricks 'n Pieces.

The first correct entry to be drawn out of the hat was from 7-year-old Ian Dyke from Hassocks, so he earns the LEGO Set prize as promised, plus our congratulations.

Here is the complete Buildacode. Keep this handy so that you can decipher messages sent by other Members and the messages which we will print in the magazine.

H C 1 00 1 ~~~ K corres

Here is this issue's message to all Members from Club President Clive Nicholls. Can you work out what it says? (There are no prizes for this as it should be fairly easy now you have the key to the code).



Notice that the 10 stud wide letter in this message is two studs deep because there is no other LEGO brick that long. But the depth of

the bricks does not matter. It is only their width that you read for the code message.



Have you ever thought of making a mask out of LEGO bricks which you could wear? That is the theme for this competition.

Send in photographs of yourself actually wearing a mask you have made and there will be prizes for the best entries from two age groups, under 9 years and 9 and over so be sure you put your age on you entry.

They should be really horrid. Have fun with fangs and squinty eyes and pointy noses. Something really shudder-making! But be careful, for LEGO bricks can be quite knobbly and sharp so take care not to hurt your face. The mask does not have to li onto your head. Just something to hold up in front of your face will do so that it cannot bump your nose or hurt you. But it must be really really NASTY!

Send your photographs to "Monster Masks" LEGO U.K. Ltd., Wrexham, Clwyd, LL13 7TQ. Competition closes on 30th September.

Birthday Card Design Winners

Our thanks to III those of you who sent in ideas for a Club birthday card in the competition announced in the Spring Bricks 'n Pieces. And congratulations to Tim Gardiner (6) of Ringmer and Lynn Coppel (14) of Little Baddow in Essex for their winning entries. Both will receive LEGO set prizes. Despite their very different ages both had a similar basic idea which we will adapt and use for our Club Birthday cards when we need to print more, later in the year.

RAILWAYS IDEAS BOOK

Advance edition for Club Members

When the new LEGO Railway sets go into the shops in August a super new Railways Ideas Book No. 7777 will be available-nearly 90 big, full colour pages packed with ideas for trains to build, detailed track layouts, trackside equipment, buildings, bridges etc.

By special arrangement with the printers we have managed to secure 5,000 advance copies of this exciting book for Club Members. They are promised for July, so you could have your copy weeks before they reach the shops.

They will cost £1.70 each. This is not a special price because we sell all our Ideas Books at cost anyway, and have to allow for postage, but it does mean Club Members can be the first in the country to get them.

You can order your copy on the Special Offer Order Form on the back page and we will post them on to you immediately they arrive in the Country in July. But remember, we could only get 5,000 advance copies so the first 5,000 orders received will be the ones to get them.



FOR CLUB MEMBERS

POLICE ROAD BLOCK SET

£5.30

(saving 20%)



We have put together a special pack consisting of the LEGOLAND Police Van set 6681, two straight road plates from pack 302 and the trees and flowers from pack 6305. Together, these would normally cost around £6.65 but we are offering them as a combined Police Road Block Set at the special Club Price of £5.30, including packing and postage, saving £1.35.

This offer is for a limited period only and closes on 31st August 1981.

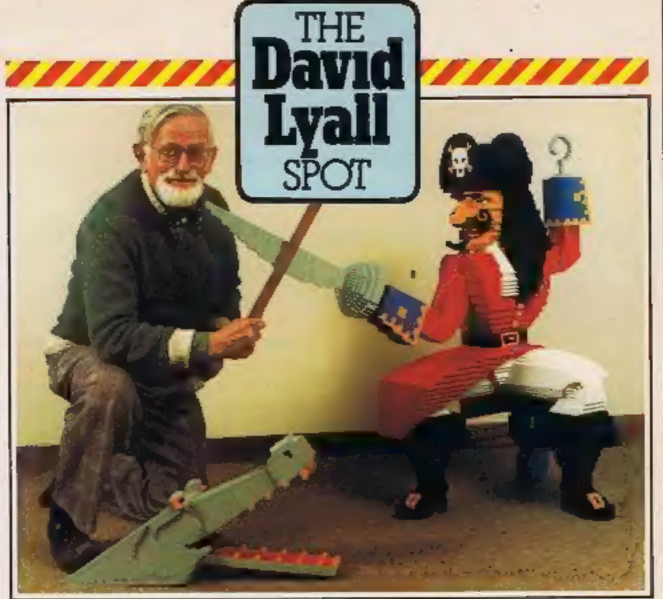
Please write clearly and allow up to 28 days for delivery. Address your order in Club Special Offer, LEGO U.K. Ltd. Wrexham, Clywd, LL13 7TQ

ORDER FORM

- (1) Please send me (number) of Police Road Block Sets at £5-30 each.
- (2) Please send me (number) of LEGO Railways Ideas Books No. 7777 as described on page 7 at £1.70 each.

A cheque for £..... is enclosed.

Name	happed
Address	



David Lyall, LEGO U.K.'s model designer, is currently working on a big Peter Pan display for Lewis's of Blackpool throughout the summer.

When we photographed him, he had built Captain Hook and the crocodile but as Peter Pan was still in the design stage, we asked David himself to do battle with Captain

The crocodile, you may remember, in the only thing which really frightens the wicked Captain Hook, so we got him on David Lyall's side to help.

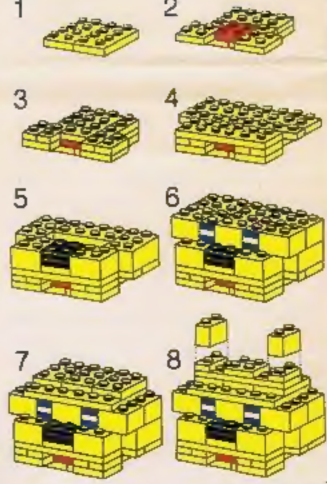
David Lyall Says . . .

"Hello LEGO fans.

I'm lucky in having all the LEGO bricks I need to build big models like Captain Hook, but I have designed a small Ornamental Cat which you may like to copy.

I think you can see how to build the body from the picture but the head is a bit more tricky so I have shown how to do that stage by stage.





You may not have exactly the same bricks as I have used, but I am sure you can adopt the design to suit the bricks in your collection.

Your Ornamental Cat may turn out a bit different from mine, but perhaps he'll be even nicer. He would look good in red or blue too.

Either way, he should look rather smart sitting on the mantel-piece for people to admire.

You might even have enough bricks to make a matched pair, like those china cats you sometimes see in antique shops.

That would look really great. Anyway, have fun."